MODIFICATION OF SURFACE MODIFIER

Also published as: Publication number: JP2508554 (B2) Publication date: 1996-06-19 1 JP4342746 (A) Inventor(s): KADOWAKI SATORU, ; SUZUKI MAKOTO, ; OKAMOTO KUNIO Applicant(s): NIPPONDENSO CO LTD.: NIPPON BENSO CO Classification D JP61057663 (A) D JP8072551 (A) D JP61275365 (A) D JP2018463 (A) - international C08K5/54; C08K5/55; C08K9/00; C08K9/02; C08K9/06; Leonara; Ledkinbs, Cuskano; Cuskano; Cuskano; Coskino; Cosbino; Cushano; Coshino; Coshino; Coshino; Coshino; Coshino; Coshino; Dosmino; Do JP64000126 (A) C09D5/00; C09J5/00 more >> - European: Application number: JP19910142486 19910517 Priority number(s): JP19910142486 19910517 Abstract of JP 4342746 (A) PURPOSE: To obtain a surface modifying component having excellent surface treating ability free from formation of by-product during surface treatment. CONSTITUTION:For example, a silane (44) coupling agent, a surface improving agent, is hydrolyzed with water, an alcohol as a by-product is removed from the reaction solution to give a surface modifying component. The surface modifying 大田の名前の おおね(か) component is used as an improved surface modifier. San Maria **化聚集条** (をおかなり) 発 第 Data supplied from the esp@cenet database — Worldwide